

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	251	725/106	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:05
L2	134	725/152	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:06
S1	1853	725/106 725/114 725/119 725/120 725/131 725/132	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:24
S2	0	"hylton.in"	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:16
S3	115	hylton.in.	US-PGPUB; USPAT	OR	OFF	2005/02/15 07:49
S4	5	S3 and "725"/.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:17
S5	166	((voice near2 packet) or (voice near2 data)) and (control near data) and (transport near2 packet) and ((video near2 packet) or (video near2 data))	US-PGPUB; USPAT	OR	OFF	2005/02/14 17:00
S6	28	S5 and "bus interface"	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:20
S7	81	S1 and "bus interface"	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:27
S8	34	S1 and "bus interface" and voice and data and control and video	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:29
S9	71	S1 and voice and data and control and video and transport and packet and module and downstream	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:30
S10	4	S1 and voice and data and control and video and transport and packet and (downstream near module)	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:59
S11	8	"725"/.ccls. and voice and data and control and video and transport and packet and (downstream near module)	US-PGPUB; USPAT	OR	OFF	2005/02/14 16:59
S12	5	hylton.in. and "725"/.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/15 11:12
S13	1	("5666362").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 11:18
S14	0	("("bit-stuffing"or"bitstuffing")and(" byteinsertion"or"byte-insertion")"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 11:19
S15	0	("("bit-stuffing"or"bitstuffing")and(" byteinsertion"or"byte-insertion")"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 11:19

S16	0	("("bit-stuffing"or"bitstuffing")and("byte-insertion"or"byteinsertion)"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 11:20
S17	0	("("bit-stuffing"or"bitstuffing")and("byte-insertion"or"byteinsertion)"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/15 11:20
S18	9	("bit-stuffing" or "bit stuffing") and ("byte-insertion" or "byte insertion")	US-PGPUB; USPAT	OR	OFF	2005/02/15 13:09
S19	452	"programmable logic" same synchronous	US-PGPUB; USPAT	OR	OFF	2005/02/15 13:10
S20	59	S19 and packet	US-PGPUB; USPAT	OR	OFF	2005/02/15 15:05